# Comp Unit RCP: AIR REC AC 208-416V 60 HZ 3 PH 25 CFM 175 PSI

NSN: 4310-01-245-9892

LIN: **E68968** 

TM: Varies upon Make/Model

### **System Description**

The compressor consists of an 80 gallon air receiver tank powered by a 10 horsepower, 3 phase, 1725 revolutions per minute electric motor. The output is normal air pressure at 25 cubic feet per minute at 175 pounds per square inch and weighs 460 pounds.

## **System Mission**

The compressor provides the soldier in the field compressed air to inflate tires and to operate a variety of pneumatic tools and equipment used mainly by vehicle maintenance shops and individual units.

### Reset Responsibility

Unit

### **Reset Location**

This system is not currently in reset.

### This system is not currently in reset.

#### Reset Type

Reset Work (Field Level) - Work performed to correct equipment faults that are performed at the ORG/DS level; performed by unit level soldiers, augmented by contractor as required.

### Reset Strategy

The last procurement of this LIN was in 1986. There is no overhaul or repair program for these compressors. All of these compressors have exceeded the 10 year life span; therefore, there is no Maintenance Expenditure Limit (MEL). If the compressor is in condition code A or B then this Command will respond to a report of excess to redistribute it. If the compressor is in any other condition code then this Command will reply to send it to the local DRMO for disposal. These compressors do not qualify for any manufacturers' warranties. To order the compressor access the supply system with a Milstrip requisition.

### - Contact Information -

877.4.PMSKOT (877.476.7568) rock-pm-skot@conus.army.mil